

**MORPHOLOGICAL ANALYZER, NATURAL LANGUAGE PROCESSOR,
MORPHOLOGICAL ANALYSIS METHOD AND PROGRAM**

ABSTRACT

The invention can include a token list generating unit 11 for decomposing a natural language text to be processed into tokens that are components of the natural language text and registering them on a token list, and a token string selecting unit 13 for selecting optimum token strings for composing the natural language text to be processed on the basis of the token list generated by the token list generating unit 11. The token list generating unit 11 registers, on the token list, tokens among the tokens obtained by decomposing the natural language text to be processed except tokens decomposable into smaller tokens according to conditions imposed on the morphological analysis.